```
RRR
RRR
RRR
RRR
                              RRR
RRR
RRR
RRRRRRRRRRRR
RRRRRRRRRRR
RRR RRR
RRR RRR
RRR RRR
RRR RRR
                                                    RRR
                                                            FFF
FFF
FFF
FFF
FFF
                              RRR
RRR
                                              RRR
RRR
RRR
                               RRR
                              RRR
RRR
RRR
                                                   RRR
RRR
RRR
```

_\$

Va

RR RR RR RR MM MM MMMM AAAAA MM MMMM MM MM MM MM MM MM MM MM MM PP PP PP PP PP PP PPPPPPPP PP PP PP PP PP PP MMMM MM AA AA AA AA AA AA

! Module Relocatable Reference Synopsis !

Module Name

UNKN_DISP

Number Module Name

Number Module Name

Number

_\$

Val

Vital Market National National

Pe

To

Us

To

Nu

22

LI EX EX EX PS PS

Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN	PF C	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
ERFSHR	12444	17 40 53 10	00000000-R 00000400-R 00000800-R 00002A00-R 00007A00-R P-0000E400-R		000000	READ READ READ READ READ	ONLY ONLY WRITE WRITE ONLY ONLY WRITE	COPY ON REF	ERFSHR_001 ERFSHR_002 ERFSHR_003 ERFSHR_004 ERFSHR_005 ERFSHR_006	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL		000000
FORRTL	342	63 2 1	00000000-R 00007E00-R 00008200-R	3	000	READ	ONL. WRITE WRITE	COPY ON REF	FORRTL_001 FORRTL_002 FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	100 100 100
LIBRTL	3	111	00000000-R		0 0	READ READ	ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11
MTHRTL	3	115	00000000-R		0 0	READ READ	ONLY	FIXUP VECTORS	MTHRTL_001	LESS/EQUAL		32778 32778
ERFCOMMON	4	13	0000000-R	1	0 (READ	WRITE	COPY ON REF	ERFCOMMON_001	LESS/EQUAL	1	0
DEFAULT_CLUSTER	0 0 0 0 253	24 24 3 20	00000200 00000800 00000000 0000300 7FFFD800	3	2 0	READ READ READ	ONLY WRITE ONLY WRITE WRITE	FIXUP VECTORS				
LBRSHR	1 2 2 4	1 3 54 1	00000000-R 00000200-R 00000800-R 00007400-R			READ	ONLY WRITE ONLY WRITE		LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	2222	9 9 9

Key for special characters above:

- Relocatable ! - Protected !

_CNVCLI_CODE

_CNVCLI_STATE

CVTTIME

CVTTIME

NOPIC, USR, CON, REL, LCL, NOSHR, EXE,

NOPIC, USR, CON, REL, LCL, NOSHR, EXE,

RD, NOWRT, NOVEC

RD, NOWRT, NOVEC

_\$2

PS€ PS€

pse pse pse

pse pse pse

PSE

PS€ PS€

pse pse

DSE

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By	
SLINE DESC BEFORE DESC BINARY DESC BRIEF DESC BRIEF XFER ADDR	000004B4-R	ERFPARSER		
BEFORE_DESC	000004D8-R	ERFPARSER		
BINARY DESC	000004E8-R 000004F8-R	ERFPARSER		
BRIEL - ALED WULD	000008B8-R	ERFPARSER		
BUS - ATER - ADDR	00000001	ERF ERFPARSER		
BUS_DEVICES	00000800-R	ERF		
BUS_IMAGE	00003CD4-RX	ERF ERF SHR	ERF	
BUS_VERSION	00003CD0-RX	EBECHB	ERF ERF	
BUS_XFER_ADDR	00003CCC-RX 0000091C-R	ERFSHR	ERF ERF	
CLASS_DIR	0000091C-R	ERFPARSER	ERF	RECSELECT
CLISDIL PARSE	0000369F-R	CLISINIERFACE		
CLISCISCATION	00003730-K	CLISINTEDEACE	ERF	ERFPARSER
CLISDTL PARSE CLISDISPATCH CLISGET VALUE CLISNEXT QUAL	00003791-R	CLISINTERFACE	ENT	ERIFARSER
I CI I KDDL CLMI	000035D0-R	ERFSHR ERFPARSER CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	ERFPARSER	
CLIS_ABSENT	000381F0	CLISGLOBALS CLISGLOBALS	CLISINTERFACE	ERFPARSER
CLIS_COMMA	0003FD39	CLI\$GLOBALS	CLISINTERFACE	
CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED CLIS_LOCNEG CLIS_LOCPRES CLIS_NEGATED	0000091C-R 0000369F-R 00003750-R 00003613-R 00003791-R 000035D0-R 0003FD39 0003FD29 0003FD21 00038230 0003FD31 000381F8 000380B0 0003FD19	CLISGLOBALS CLISGLOBALS CLISGLOBALS	CLISINTERFACE	
CLIS DEL VOLTED	00039370	CLISGLOBALS	CLISINIERFACE	
CL 18 LOCPRES	00036230	CLI\$GLOBALS	CLISINIERFACE	
CLIS NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE	ERFPARSER
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE	ENTIANSEN
CLIS PRESENT	0003.0.7	CLI\$GLOBALS	CLISINTERFACE	ERFPARSER
DCL\$SCOPY_DXDX	00000000		WK-CVTTIME	
DESC TABLE ADDRESS DEVICE CLASS DEVICE OPTION CHECK DEVICE TYPE DEVICE TYPE ENTRY DEV ADDRS PTR DEV CLASS KEY DEV CLASS PTR	00000804-R	ERF	DECCEI FOR	
DEALCE OBTION CHECK	000008C4-R 00002B16-R	ERF ERFPARSER	RECSELECT	
DEVICE TYPE	000008C5-R	ERF	RECSELECT	
DEVICE TYPE ENTRY	00003155-R	RECSELECT	ERF	
DEV_ADDRS_PTR	000008C5-R 00003155-R 00000808-R	ERF	ERFPARSER	RECSELECT
DEV_CLASS_KEY	000008C8-R	ERFPARSER		
DEV_CLASS_PTR	0000080C-R	ERF	ERFPARSER	RECSELECT
DEV NAME	000008CC-R	ERFPARSER		
DEV_ENTRY_KEY DEV_NAME DEV_SELECT	000008D0-R 000008D4-R	ERF PARSER ERF PARSER		
DISK	00000002	ERFPARSER		
DISK_DEVICES	00000810-R	ERF		
DISK_IMAGE	00003CC8-RX	ERFSHR	ERF	
DISK_VERSION	00003CC4-RX	ERFSHR	ERF	
DISK XFER_ADDR DUMPREG	00003CC0-RX	ERFSHR	ERF	
EMB	00003CCO-RX 00003C60-RX 00003D94-RX	ERF SHR ERF COMMON	UNKN_DISP ERF	RECSELECT
ENTRY_DESC	00000508-R	ERFPARSER	LNI	RECSELECT
FNTRY VALUE	000008D8-R	ERFPARSER		
ERFLIB DESC ERF_BADEVTYP	000002B8-R	ERF		
ERF_BADEVTYP	08088004	ERFSHR	ERF	
ERF_BADEVVAL	080880BC	ERFSHR	ERF	

_\$255\$DUA28:[ERF.OBJ]ERF	.EXE;1		D 7 16-SEP-1984 04:32	VAX-11 Linker V04-00	Page 5
Symbol	Value	Defined By	Referenced By		
ERF_BADMODNAM ERF_CLSTBLERR ERF_CNFQUAVAL ERF_CVTERR ERF_DEVSELREQ ERF_GETJPIERR ERF_HERALD		ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR	ERF ERF ERFPARSER ERF ERFPARSER TIMRB ERF RECSELECT ERF	ERFPARSER	
ERF_INCENTRY ERF_INPUT ERF_INVREPTYP ERF_LOADERR ERF_NOSTATS ERF_NOTFOUND ERF_TOOMANCLS ERF_TOTAL ERF_UNKCLASS ERF_UNKCPU ERF_UNKENTRY ERF_UNKTYPE ERROR	08088004 08088043 08088053 0808805B 0808800C 0808801B 08088023	ERFSHR ERFSHR ERFSHR ERFSHR ERFSHR ERFSHR ERFSHR ERFSHR	ERF ERF TIMRB ERF ERF ERF ERF ERF RECSELECT	RECSELECT	
ERF TUNKENTRY ERF TUNKTYPE	08088033 0808803B	ERFSHR	ERF RECSELECT	RECSELECT	
EXCLUDE DESC EXCLUDE FLAG EXCLUDE MASK EXCLUDE Q ENTRY_CNT EXEC_IMAGE FILE SPECS_DESC FOR\$IO_F_R FOR\$IO_F_R FOR\$SECNDS FOR\$WRITE_SF FULL_DESC FUNCTION GET_VM HEADER HERALD IDENT IMAGE_LOADER INCLUDE_CLASS	080880ECC 080880BA 080880BA 080880BA 080880BA 080880BA 080880BB 0808BB 080BB 080B	ERFSHR ERFPARSER ERFPARSER ERFPARSER ERFPARSER ERFPARSER ERFPARSER ERFPARSER ERFPARSER FORTL FORTL FORTL FORTL FORTL FORTL FORTL ERFPARSER ERFPARSER ERFPARSER ERFPARSER ERFPARSER	ERFPARSER RECSELECT RECSELECT ERF TIMRB	RECSELECT	
INCLUDE_DESC INCLUDE_KEY INCLUDE_MASK INCLUDE_Q_ENTRY_CNT INITED_COMMONS INPUT_DESC INPUT_FAB INPUT_FILE_COUNT INPUT_NAM INPUT_RAB INPUT_XABFHC	00000534-R 000008FC-R 00000904-R 000008F1-R 00000828-R 00003D10-RX 00003B0-R 00003D08-RX 00003D0C-RX 00003D04-RX	ERFPARSER ERFPARSER ERFPARSER ERF ERF ERF ERF SHR ERF SHR ERF SHR ERF SHR ERF SHR	ERFPARSER RECSELECT ERF ERF ERF ERF	UNKN_DISP	
IN OT AND THE	00003004-KX	ENTON	LN		

EX

ER FOILI

UCI

BR

CR BR ST ER BU

BR BR ERI

_\$255\$DUA28:[ERF.OBJ]ERF	EXE;1		16-SEP-1984 04:32	VAX-11 Linker	v04-00	Page	6
Symbol	Value	Defined By	Referenced By				
INTERVENE_INCREMENT	00003C68-RX	ERFSHR	RECSELECT				
INTERVENE OUTPUT ITEM COUNT LBR\$CLOSE	00003C68-RX 00003C64-RX 00000834-R 00003DAC-RX 00003DA4-RX 00003DB4-RX 00003DB0-RX 00003DB0-RX 00003DB8-RX	ERF SHR ERF	RECSELECT				
LBR\$CLOSE LBR\$GET_RECORD	00003DAC-RX 00003DAO-RX	LBRSHR LBRSHR	ERF ERF				
LBR\$GET_RECORD LBR\$INI_CONTROL LBR\$LOOKUP_KEY LBR\$OPEN	00003DB4-RX	LBRSHR LBRSHR	ERF ERF				
LBRSOPEN LBRSSET_LOCATE	00003DB0-RX	LBRSHR LBRSHR	ERF ERF				
LIBSCVT_ATIME	00003959-R	CVTTIME		EDEDADCED			
LIBSCVT_ATIME LIBSCVT_DTB LIBSCVT_DTIME	00003959-R 00003D84-RX 00003984-R 00003D6C-RX 00003D80-RX 00003D7C-RX 00003D58-RX 00003D68-RX 00003D64-RX 00003D60-RX	CVTTIME	ERF	ERFPARSER			
LIB\$CVT_HTB LIB\$CVT_TIME	00003D6C-RX 00003818-R	LIBRTL CVTTIME	ERFPARSER ERFPARSER				
LIBSEXTZV LIBSFILE SCAN	00003D80-RX 00003D7C-RX	LIBRTL LIBRTL	ERF ERF				
LIBSFREE VM LIBSGET VM LIBSINSTI	00003D58-RX	LIBRTL LIBRTL	CLISINTERFACE CLISINTERFACE	ERFPARSER			
LIB\$INSQTI	00003D64-RX	LIBRTL	ERFPARSER ERFPARSER	ENTANGEN			
LIB\$LOOKUP_KEY LIB\$REMQTI	00003D70-RX	LIBRTL LIBRTL LIBRTL	ERFPARSER				
LIB\$SCOPY_DXDX LIB\$SIGNAC	00003D5C-RX 00003D78-RX	LIBRIL	CVTTIME ERF	ERFPARSER	RECSELECT		
LIB\$STOP	00003D74-RX	LIBRTL	TIMRB ERF	ERFPARSER			
LIBRARY_FUNC LIBRARY_INDEX	00000838-R	ERF ERF					
LIBRARY_TYPE LINCHK	00000840-R 00003C48-RX 00003CD8-RX 00003C58-RX 00000540-R	ERF ERFSHR	TIMRB				
LNMSFILE_DEV_DESC	00003CD8-RX	ERFSHR	ERF				
LOG_DESC	0000540-R	ERF SHR ERF PARSER	UNKN_DISP				
LP_DEVICES	00003D20-RX 00000844-R	ERF SHR ERF	ERF				
LP_IMAGE LP_VERSION	00003CBC-RX 00003CB8-RX	ERF SHR ERF SHR	ERF ERF				
LP XFER ADDR	00003CB4-RX	ERF SHR ERF SHR	ERF				
MAP_IMAGE	00003D1C-RX	ERFSHR	ERF ERF				
MAX_CLASS	00000005	ERF PARSER		DECCE! FOX			
MAX_CPU_TYPES	00000849-R	ERF	ERFPARSER	RECSELECT			8
MAX_DISK_TYPE MAX_LP_TYPE	0000084C-R 00003CAC-RX	ERF ERF SHR	ERF ERF				
MAX_MISC_TYPE MAX_MODULES DESC	00003CB0-RX 0000085C-R	ERF SHR ERF	ERF				
MAX RANGE TABLE ADDR	00000850-R 00000854-R	ERF					
LOG_DESC LOG_FILENAME LP_DEVICES LP_IMAGE LP_VERSION LP_XFER_ADDR LSTLUN_RAB_ADDRESS MAP_IMAGE MAX_BUS_TYPE MAX_CLASSES MAX_CLASSES MAX_CPU_TYPES MAX_DISK_TYPE MAX_MISC_TYPE MAX_MODULES_DESC MAX_RANGE_TABLE_ADDR MAX_REALTIME_TYPE MAX_REALTIME_TYPE MAX_TAPE_TYPE MAX_WORKSTATION_TYPE	00000540-R 00003D20-RX 00003CBC-RX 00003CBC-RX 00003CB4-RX 00003D00-RX 00003D1C-RX 00003D1C-RX 00000848-R 00000084-R 0000084C-R 0000084C-R 00003CBC-RX 0000085C-R 0000085C-R	ERF ERF ERF ERF ERF ERF					
MAX_WORKSTATION_TYPE	00000857-R	ERF					

ER

FOR

LIE

MT

ERI

DEI

_\$255\$DUA28:[ERF.OBJ]ERF.EX	Œ;1		F 7 16-SEP-1984 04:32	VAX-11 Linker V04-00	Page 7
Symbol	Value	Defined By	Referenced By		
MIN_MAX_TABLE_SIZES MIN_MODULES_DESC MIN_RANGE_TABLE_ADDR MODULE_NAME_DESC OPTION_FLAG OUTPUT_DESC OUTPUT_FAB OUTPUT_NAM OUTPUT_RAB PACKET_PROCESSOR_DEVICES PACKET_PROCESSOR_IMAGE	00000860-R 00000858-R 00000864-R 00000908-R 000009550-R 00003CFC-RX 00003CF8-RX 00003CF8-RX 00003CF8-RX 00003CA4-RX 00003CA4-RX 00003CA8-RX 00003CA8-RX 00003CA8-RX 00000910-R 00000910-R 000021B8-R 000021B8-RX 00003D18-RX 00000870-R 00000870-R 00000884-R 00000884-R	ERF ERF ERF			
OPTION_FLAG	00000908-R	ERF ERFPARSER ERFPARSER	ERF	RECSELECT	
OUTPUT FAB	00003CFC-RX	ERF SHR ERF SHR ERF SHR	ERF		
OUTPUT RAB PACKET PROCESSOR DEVICES	00003CF4-RX 0000086C-R	ERF SHR ERF	ERF		
PACKET PROCESSOR IMAGE PACKET PROCESSOR VERSION	00003CA4-RX 00003CA0-RX	ERF SHR ERF SHR	ERF		
PACKET PROCESSOR IMAGE PACKET PROCESSOR VERSION PACKET PROCESSOR XFER_ADDR PAGE DESC PARSER_DATA PAGE DESC	00003CA8-RX 0000055C-R	ERF SHR ERF PARSER	ERF		
PARSER_DATA PARSER_TABLE	0000090C-R 00000910-R	ERF PARSER ERF PARSER	ERF ERF	RECSELECT	
PARSE_COMMAND PARSE_DEVNAME	000021B8-R 000028C4-R	ERFPARSER ERFPARSER	ERF		
PARSE_OUTPUT_FILES PROCESSOR_TYPE	00003D18-RX 000008C0-R	ERF SHR ERF	ERF RECSELECT		
PARSER_TABLE PARSE_COMMAND PARSE_DEVNAME PARSE_OUTPUT_FILES PROCESSOR_TYPE PROCESSOR_TYPE_TABLE QUE_ADDRS QUE_ENTRY_ADDRS QUE_ENTRY_CNT Q_ENTRY_SIZE REALTIME REALTIME REALTIME_DEVICES REALTIME_TMAGE REALTIME_VERSION	00000870-R 00000B80-R	ERF ERFPARSER			
QUE ENTRY CNT	0000084-R 00000914-R	ERFPARSER ERFPARSER ERFPARSER			
REALTIME DEVICES	00000020 00000003 00000874-R	ERF PARSER ERF			
REALTIME_IMAGE REALTIME_VERSION	00003C9C-RX 00003C98-RX	ERF SHR ERF SHR	ERF ERF		
REALTIME_VERSION REALTIME_XFER_ADDR RECORD_DESC RECORD_SELECTED	00003C9C-RX 00003C98-RX 00003C94-RX 00000878-R	ERF SHR ERF	ERF		
RECORD_SELECTED REGISTER_DUMP_DESC	nnnn ar uk = D	RECSELECT ERFPARSER	ERF		
REJECTED_DESC REJECTED_FAB	00000584-R 00003CEC-RX	ERFPARSER ERFSHR	ERF		
REJECTED RAB	00000574-R 00000584-R 00003CEC-RX 00003CE8-RX 00003CE4-RX 00003CF0-RX	ERF SHR ERF SHR	ERF ERF ERF		
RECORD SELECTED REGISTER_DUMP_DESC REJECTED_DESC REJECTED_FAB REJECTED_NAM REJECTED_RAB RELATED_NAM ROOT_BLINK ROOT_FLINK SCOM_DEVICES SCOM_VERSION	00003CFU-RX 00000B7C-R	ERF SHR ERF PARSER ERF PARSER	EKF		
SCOM_DEVICES	00000870-R 00000880-R	ERF ERFSHR	EDE		
	00003C8C-RX 00003C88-RX	ERF SHR ERF SHR	ERF ERF ERF		
SCOM_XFER_ADDR SEARTH QUEUE SELECTED	00002B54-R 00000884-R	ERF PARSER ERF	RECSELECT		
SID_REGISTER_DESC SINCE_DESC	00000598-R 000005A8-R	ERF PARSER ERF PARSER			
SELECTED SID_REGISTER_DESC SINCE_DESC STATISTICS_DESC STR\$ANALYZE_SDESC STR\$COPY_DX	00003CF0-RX 00000B7C-R 00000B78-R 000003C90-RX 00003C8C-RX 00003C88-RX 00002B54-R 00000588-R 00000598-R 000005BC-R 000005BC-R	ERFPARSER LIBRTL LIBRTL	CLISINTERFACE		
SUMMARY_BESC	00003D50-RX 000005CC-R	ERFPARSER	CLI\$INTERFACE		

_\$2

Pse

SEF

STE

Z\$1

\$PE

\$LC

SCC

Syl

BR BR

BR BR

BR BR BR BU BU BU BU BU BU BU BU

BU

BUC BUC BUC BUC BUC BUC

BU

BU BU BU

BU

-S

BUG BUG BUG BUG BUG BUG BUG

BUC BUC BUC BUC BUC BUC

BUC BUC BUC BUC BUC

BUC BUC BUC BUC

BUC

BUG

BUC

BUC

BO(BO(

BUC

BU

BUC

BUC

BUG

BU

BUG

BUG

Value Symbols... R-MIN_MODULES_DESC
R-MAX_MODULES_DESC
R-MIN_MAX_TABLE_SIZES
R-MIN_RANGE_TABLE_ADDR
R-MODULE_NAME_DESC
R-PACKET_PROCESSOR_DEVICES
R-PROCESSOR_TYPE_TABLE
R-REALTIME_DEVICES
R-RECORD_DESC
R-SCOM_DEVICES
R-SELECTED
R-SUMMARY_DISPATCHER_ADDR
R-TAPE_DEVICES
R-TABLE_ADDRESS
R-TABLE_LENGTH
R-TEXT_RFA
R-TOKEN_DESC
R-TOTAL_SELECTED
R-UNKNOWN_ENTRY
R-WORKSTATION_DEVICES
R-BRIEF_XFER_ADDR
R-IDENT
R-PROCESSOR_TYPE 00000858 00000850 00000860 00000864 00000860 00000870 00000880 00000880 00000890 00000890 00000890 00000890 00000890 00000880 00000880 00000880 00000800 00000800 00000800 00000810 R-IDENT
R-PROCESSOR TYPE
R-DEVICE_CLASS
R-DEVICE_TYPE
R-DEV_CLASS_KEY
R-DEV_ENTRY_KEY
R-DEV_ENTRY_KEY
R-DEV_SELECT
R-ENTRY_VALUE
R-EXCLUDE_CLASS
R-EXCLUDE_FLAG
R-EXCLUDE_KEY
R-EXCLUDE_GENTRY_CNT
R-INCLUDE_GENTRY_CNT
R-INCLUDE_CLASS
R-INCLUDE_GENTRY_CNT
R-INCLUDE_KEY
R-INCLUDE_KEY
R-INCLUDE_KEY
R-INCLUDE_MASK
R-OPTION_FLAG
R-PARSER_TABLE
R-QUE_ENTRY_CNT
R-SUMMARY_FLAG
R-CLASS_DIR R-SUMMARY FLAG
R-CLASS_DIR
R-WILD_CARDED_DEVICE
R-ROOT_FLINK
R-ROOT_BLINK
R-QUE_ADDRS
R-QUE_ENTRY_ADDRS
R-VALIDATE_PACKET 00001F2E

Sy BU BU

> BUC BUC BUC BUC BUC BUC BUC BUC BUC BUC

BU BU BU

BUI BUI BUI BUI BUI BUI

> BU BU BU BU

Value Symbols... R-WRITE_BINARY
R-PARSE_COMMAND
R-PARSE_DEVNAME
R-DEVICE_OPTION_CHECK
R-SEARCH_QUEUE
R-TRANSLATE_DEVICE 00002188 00002188 00002816 00002816 00002C07 00002C68 00003155 00003398 00003468 00003468 0000369F 00003750 00003750 00003750 00003C50 00003C50 00003C50 00003C50 00003C50 00003C60 R-TRANSLATE_DEVICE
R-GET_VM
R-RECORD_SELECTED
R-DEVICE_TYPE_ENTRY
R-TRANSLATE_CLASS
R-UNKNOWN_DISPATCHER
R-TIMRB
R-TIMRE R-TIMRB
R-CLISPRESENT
R-CLISDCL PARSE
R-CLISDLSPATCH
R-CLISNEXT QUAL
R-LIBSCVT TIME
R-LIBSCVT ATIME
R-LIBSCVT TIME
R-LIBSCVT DTIME
RX-UNKNOWN3
RX-UNKNOWN3
RX-UNKNOWN1
RX-LOGGER
RX-HEADER
RX-INTERVENE OUTPUT
RX-INTERVENE INCREMENT
RX-WORKSTATION YERSION
RX-WORKSTATION YERSION
RX-WORKSTATION IMAGE
RX-TRANSLATE ENTRY TABLE
RX-TAPE XFER ADDR
RX-TAPE IMAGE
RX-TAPE IMAGE
RX-TAPE IMAGE
RX-SCOM YERSION
RX-SCOM YERSION
RX-SCOM YERSION
RX-REALTIME YERSION
RX-REALTIME YERSION
RX-REALTIME YERSION
RX-REALTIME TIMAGE
RX-PACKET PROCESSOR YERSION

Syn BU BUC BU BUC BU BUC BUC BU BUC BU BUC BU BU BUC BUC BUC BUC BUC BUC BUC BUC BUC

_\$2

RX-EMB

00003DB0

RX-LBR\$GET RECORD RX-LBR\$LOOKUP KEY RX-LBR\$SET LOCATE RX-LBR\$CLOSE

RX-LBR\$OPEN

Syn ---BUC BUG BL COP

_\$2

CR DHE DHE

DUI

ERI FOI

Syn

_\$2

FOR FOR

FOF

FOF

FOR

FRO

HEA

HEA IMA LAE

LIE LIE

LO

MOI MOI PAI

_\$255\$DUA28:[ERF.OBJ]ERF.EXE;1

M 7 16-SEP-1984 04:32

VAX-11 Linker V04-00

Page 14

_\$

Value

Symbols...

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

```
N 7
16-SEP-1984 04:32
_$255$DUA28: [ERF.OBJ]ERF.EXE:1
                                                                                                           VAX-11 Linker V04-00
                                                                                                                                                   Page 15
                                                             Image Synopsis
                                                            00000200 000041FF 00004000 (16384. bytes, 32. pages)
Virtual memory allocated:
Stack size:
                                                                    20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                         1. block)
30. blocks)
                                                                                31: (
                                                            ERF V04-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                 1129.
User transfer address:
                                                            00000000
Number of address fixups:
Number of code references to shareable images:
                                                            EXECUTABLE.
Image type:
Map format:
                                                            FULL WITH CROSS REFERENCE in file _$255$DUA28:[ERF.LIS]ERF.MAP;1 231. blocks
Estimated map length:
                                                        4-----
                                                         Link Run Statistics !
                                                        4-----
Performance Indicators
                                                            Page Faults
                                                                           CPU Time
                                                                                                Elapsed Time
                                                                             00:00:01.28
00:00:02.79
00:00:00.22
00:00:01.50
                                                                                                00:00:02.39
00:00:18.27
00:00:01.49
     Command processing:
    Pass 1:
                                                                      269
                                                                       81
22
     Allocation/Relocation:
     Pass 2:
                                                                                                00:00:07.01
                                                                             00:00:01.80
     Map data after object module synopsis:
                                                                                                00:00:01.93
                                                                                                00:00:00.42
     Symbol table output:
                                                                             00:00:00.04
Total run values:
                                                                      584
                                                                             00:00:07.63
                                                                                                00:00:31.51
Using a working set limited to 1350 pages and 560 pages of data storage (excluding image)
Total number object records read (both passes): 757 of which 333 were in libraries and 68 were DEBUG data records containing 6074 bytes
Number of modules extracted explicitly
    with 3 extracted to resolve undefined symbols
22 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/EXE=EXE$/MAP=MAP$/FULL/CROSS LIB$:ERF/INCLUDE=(ERF, ERFPARSER, RECSELECT, UNKN_DISP, TIMRB), COM$:PSECTATTR/OPT
.RESOBJ$:CLIUTL/INCLUDE=CVTTIME
EXE$:erfshr.exe/share
EXES:erfcommon.exe/share
gsmatch=lequal,1,0
psect_attr=$blank,noshr
psect_attr=$pdata,noshr
psect_attr=$code,noshr
```

_\$

Va

16-SEP-1984 04:32 \$255\$DUA28: [ERF.OBJ]ERF.EXE:1 VAX-11 Linker V04-00 Page 16 psect_attr=devchar,noshr
psect_attr=emb,noshr
psect_attr=emb,noshr
psect_attr=erfcom,noshr
psect_attr=mode,noshr
psect_attr=mrd,noshr
psect_attr=opcode,noshr
psect_attr=qiocommon,noshr
psect_attr=sa,noshr
psect_attr=syecom,noshr
psect_attr=trans_addr,noshr
psect_attr=trans_addr,noshr
psect_attr=tables,noshr
psect_attr=_lib\$code,noshr
psect_attr=_lip\$code,noshr

_\$2

0145 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

